Message Text

CONFIDENTIAL

PAGE 01 OECD P 09540 191535Z

60

ACTION EB-11

INFO OCT-01 CIAE-00 COME-00 DODE-00 NSAE-00 RSC-01 TRSE-00

EUR-25 AEC-11 ISO-00 DRC-01 /050 W $\,$

----- 120557

R 191526Z APR 74

FM USMISSION OECD PARIS

TO SECSTATE WASH DC 2413

CONFIDENTIALOECD PARIS 09540

EXCON

E.O. 11652: XGDS-1

TAGS: ESTC, COCOM, GW, CH

SUBJECT: GERMAN COMPUTER TO CHINA - IL 1565

REF: A. COCOM DOC EA(74) 79

B. STATE 78200

1. FOLLOWING IS GERMAN DEL'S RESPONSE TO REQUEST IN REF B FOR DETAILS ON 100 MS SYSTEM.

2.

"A) THE SPECTRO SYSTEM 100 MS COMPRISES

- ONE VARIAN COMPUTER OF THE SERIES 620 WITH A CORE STORE OF 8 K (16 BIT) WORDS
- ONE INTERFACE N $101/\mathrm{MS}$ FOR THE COUPLING OF THE MASS SPECTROMETER
- ONE 9 TRACK DIGITAL MAGNETIC TAPE UNIT FOR PROGRAM AND DATA STORAGE
- ONE CONSOLE TYPEWRITER FOR INSTRUCTION INPUT AND DATA OUTPUT.

"B) THE SYSTEM'S PERFORMANCE CHARACTERISTICS AS CONFIDENTIAL

CONFIDENTIAL

PAGE 02 OECD P 09540 191535Z

COMPARED WITH NOTE 4 (B) OF IL 1565 ARE AS

FOLLOWS:

SUB-ITEMS OF AGREED CUT-OF?S PERFORMANCE OF NOTE 4 (B) SYSTEM 100 MS

(1) 40 M BITS/S 14 M BITS/S

(3) 2,36 M BITS 0,196 M BITS

(4) (I) 12 2

(4) (II) 8 M BITS/S 1,6 M BITS/S

(4) (III) $$1,\!50$$ M BITS/S $$1,\!6$$ M BITS/S (DISKS) $$0,\!16$$ M BITS/S (TAPE)

(4) (IV) (A) 305 M BITS 3,9 M BITS

(4) (IV) (B) CAPACITY (C) C3,9

MUST NOT EXCEED F22,4

COMPARISON FACTOR (F)(DISKS)

(4) (IV) (C) 150 ACCESSES/S 50 ACCESSES/S

CONFIDENTIAL

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: COMPUTERS, STRATEGIC TRADE CONTROLS, EXCEPTIONS LIST

Control Number: n/a Copy: SINGLE Draft Date: 19 APR 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: RELEASED Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: GolinoFR
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974OFCDP09540

Document Number: 1974OECDP09540 Document Source: CORE Document Unique ID: 00 Drafter: n/a

Enclosure: n/a **Executive Order:** X1 Errors: N/A

Film Number: D740092-0177 From: OECD PARIS Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1974/newtext/t19740429/aaaaazsx.tel Line Count: 88

Locator: TEXT ON-LINE, ON MICROFILM Office: ACTION EB Original Classification: CONFIDENTIAL Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators:
Previous Classification: CONFIDENTIAL Previous Handling Restrictions: n/a Reference: A. COCOM DOC EA(74) 79 Review Action: RELEASED, APPROVED Review Authority: GolinoFR

Review Comment: n/a Review Content Flags: Review Date: 22 APR 2002

Review Event:

Review Exemptions: n/a
Review History: RELEASED <22 APR 2002 by boyleja>; APPROVED <26 MAR 2003 by GolinoFR>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: GERMAN COMPUTER TO CHINA - IL 1565 TAGS: ESTC, GE, CH, COCOM

To: STATE

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005